205.1 - Radiation Dosimetry (wire form)

This SRM is a cobalt-in-aluminum alloy wire 0.5 mm in diameter and 1 m in length for use as a neutron density monitor standard.

"Radioactive SRM Purchasing Instructions & License Certification Form"
"Radioactive SRMs-General Info"

PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

> SRM 953 Description **Neutron Density Monitor Wire**

Unit of Issue (1 m)

Cobalt Composition	0.116
(mass fraction, in %)	
NRC License or Equivalent Required	

If no "X", then license is not required unless the institution possesses a specific license that covers the listed radionuclide.

- Certified values are normal font
- Reference values are italicized
 Values in parentheses are for information only